

MEETING CALL IN NUMBER: (b) (6)

ACCESS CODE: (b) (6)

WEBEX MEETING INFO: (b) (6)

Attendees

Contractor/Sub-Contractor Staff	Phone	Site	N/P	Government Staff	Phone	Site	N/P
Eric Reitter	X			Rod Zion (USACE)	X		
Spencer Archer			X	Karl Kunas (USACE)	X		
Richard Perry			X	Greg Zoeller (USACE)	X	X	
Marc Homme	X	X		Evan Lauterbach (USACE)	X		
Khalfani Lee			X	Jeffrey Weiss (USACE)			X
Koorus Tahghighi	X	X		David Sullivan (USACE)	X	X	
Bill Lockard	X	X		Lisa Scott (USACE)			X
Jose Rosado			X	Kim Prestbo (USEPA)			X
Dan Hawk			X	Ed Moreen (USEPA)	X		
Eddie Gray			X	Karen Dawson (Jacobs)	X	X	
Dan Tiltges			X	Steve Montagnas (Jacobs)	X	X	

1) Review of Previous Meeting Minutes

- a. No comments on the minutes from 12 July 2018

2) On-Site SBCW Status Review & Look-Ahead

- a. Screen has been mobilized to screen out materials larger than 2". A 1" screen has been added to the set up. Arrangement works well with dry materials. Screening has been completed to Sta. 12+00
- b. HDPE pipe for water supply to the mix plant has been completed and test. Completion has been achieved.
- c. Decon pad using billboard metal materials has been fabricated and has been completed
- d. Area has been cleared for stockpiling of clean materials. Approximately 1-2" were stripped of vegetation for stockpiling of clean material. XRF testing was conducted and the area was found to have zinc levels that exceed clean cover requirements. The stripped material is being stockpiled on one side of the 120' by 120' pad. 600 tons of import materials have been stockpiled on the pad.
- e. Site Set up – excavation for work platform from Sta. 0+00 to Sta. 12+00 is complete. The top 1-2 inches were have been stripped of organic material and have been stockpiles. Testing at a number of locations indicated that contamination levels exceeded clean cover requirements based on XRF screening; after stripping of vegetation, the balance was blended into the materials below. These piles of stripped topsoil are covered with plastic. The stockpiles will be tested by XRF prior to reuse. Stockpiles of the 2 ft lift removed from beneath the clean cover for the slot is being stockpiled within the work platform. Testing of the stockpiles by SVL will be done completed at least one month prior to use of the material in the field.
- f. Test pitting along alignment for PTM is complete from Sta. 0+00 to Sta. 12+00. TP#15 (Sta. 8+55) had readings of 83,000 ppm Pb. TP#16 (Sta. 9+15) had readings for Pb at 79,900 ppm. Samples have been sent to SVL for testing; results have been received and do not exceed PTM threshold limits.
- g. Slurry system has been tested and 90,000 gallons of slurry have been produced.
- h. The mix design was "C" coded. Responses to comments on the mix design were posted to RMS and are under review by USACE. After USACE's review the updated mix design will be posted.
- i. SBCW preparatory meeting was held on 18 July 2018.
- j. All baseline monitoring points have been installed.
- k. Fencing contractor is on-site and working. The ground is very hard and metal posts have been bent during driving. Augering is required prior to post installation. Work is expected to be completed by 3 August.

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3) Submittals

- a. The mix design was “C” coded responses to comment on the mix design were posted and are under review by USACE.
- b. Certificates for bentonite have been submitted, however the yield point of plasticity does not meet the specifications provided by Amec Foster Wheeler. The maximum YP/PV ratio is higher than 1.5 due to the addition of 1 lb of polymer/ton of bentonite to allow for the product to meet the 90 barrel yield. WyoBen (supplier of bentonite) will provide a letter explaining the issue and an ASI is expected to be provided by Amec Foster Wheeler’s DOR.

4) Upcoming Work / Schedule ReviewWeek of 7/16:

- Conduct prep meeting for SBCW
- Begin preparing slurry
- Establish equipment decon stations
- Continue ITD fence installation
- *Deliveries: bentonite, import fill material*
- *Shipments: debris to Page Repository*

Week of 7/23:

- Begin slurry wall construction (test section)
- Begin trail fence removal
- Begin jersey barrier positioning
- Start platform setup on the north side
- Begin surcharging completed SBCW
- *Deliveries: bentonite, geogrid, import fill material*
- *Shipments: waste and debris to Page Repository*

5) Quality Control

- a. Bentonite certificates do not meet the specification requirements for yield. Manufacturer’s letter and ASI expected to be submitted to address the issue.

6) Safety

- a. No issues.

7) Other

- a. Koorus, Dave, Steve and Karen will meet later today on-site to review questions relative to start up and walking through a dry run of the installation.
- b. RFI-065 SBCW QC Testing was submitted 7/10/18. Government provided responses.
- c. RFI-066 SBCW Test Section Survey Points was submitted 7/11/18. Government provided responses.

ACTION ITEMS

No.	Item	Responsible	Anticipated Completion Date
1	Resubmit Mix Design	Wood	7/17/18

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